Date:

November 3, 1981

Subject:

PASTE MIXER FUME CONTROL



From/Location:

P. D. Sauer

To/Location:

L. H. Cousineau

A meeting was held October 20, 1981, to discuss the paste mixer fume control project. Those invited were:

P. D. Sauer

A. B. Barkley

Mile D Some

D. F. Ryan

S. J. Seifert

K. G. Reick

M. J. Davis

R. A. Skvarch (absent)

It was reported that the Lab had now finished its work on emmission a main loading, composition and size analysis.

The next step is to prepare a specification package for bidders. This package will contain gas stream emission reports, state regulations, available space and utilities. The bidder will specify the equipment he feels best suits the job and give us a turnkey price. This is in contrast to the normal bidding procedure where equipment is already specified. CH_M Hill, Consultants recommended this procedure.

The money for this project is budgeted for 1983 (\$100,000), although we could probably act much much more quickly than that. The question arose: Should we ask the vendors to quote now, considering the fact that we have no money at this time. It was the unanimous agreement of the group that we should go ahead, because we are in violation of state opacity standards and because the vendors may take some time to formulate their design.

The group suggested that the use of water, as a cleansing medium, be discouraged in this device since we don't wish to exchange an air pollution problem for a water pollution problem. If water is essential, a water cleansing system should be included in the bid.

mc: Listed above

File

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